JOURNAL of Farm Economics

Volume 47

Editor

JAMES NIELSON Michigan State University

Associate Editor

HAROLD M. RILEY

Michigan State University

Book Review Editor

W. D. TOUSSAINT

North Carolina State

Editorial Council

BEN C. FRENCH

University of California, Davis

WILLIAM E. HAVILAND

Canadian Pulp and Paper

Association

WILLIAM E. HENDRIX

Economic Research Service,

USDA

HARALD R. JENSEN

University of Minnesota

M. M. KELSO

University of Arizona

FRANCIS A. KUTISH

Iowa State University

DEAN E. MCKEE

Economic Research Service,

USDA

JOHN W. MELLOR

Cornell University

NORMAN TOWNSHEND-ZELLNER

California State College,

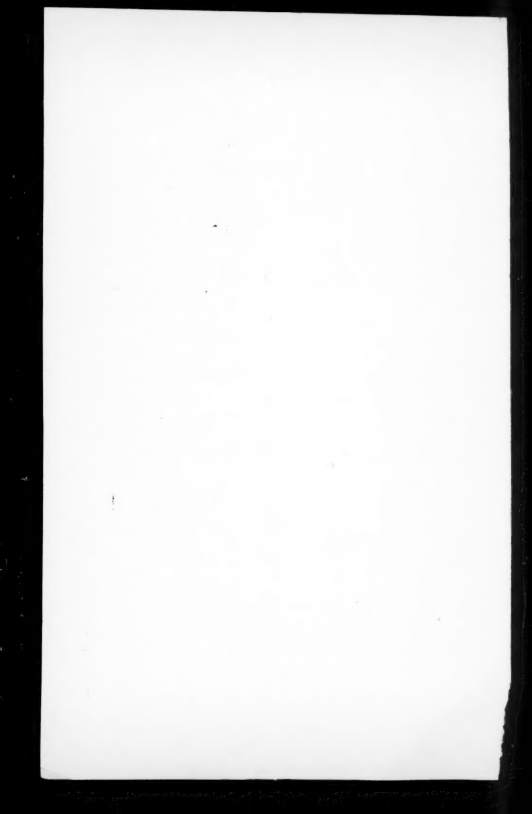
Fullerton

THOMAS E. TRAMEL

Mississippi State University

Published by
THE AMERICAN FARM ECONOMIC ASSOCIATION

PRINTED BY GEORGE BANTA COMPANY, INC.



INDEX TO VOLUME 47

1965

SUBJECTS

Agricultural Policy

General

Changes in the income distribution in agriculture, 1213

Farmers' perception of the farm problem, 1190

Impact of government price and income programs on farm income distribution, 1225

Public investment in agricultural research and education: some comments, 1020

Role of agriculture in economic development-a review, 120

Some observations of an ex-economic advisor: or what I learned in Washington, 447

Strategy for agriculture in development, 365

Agrarian reform and development Land reform under the alliance for progress, 652

Rates of growth in food requirements during economic development, 1208

International

Agricultural economics and technical aid in foreign development, 1079

United Nations, agriculture and the world economic revolution, 889

Benefits of agricultural marketing research, 36

Benefits of farm programs: incidence, shifting, and dissipation,

Comparative resource, productivity, and income effects of Canadian and United States farm policies, 1130

Costs and returns from farm price supports: some United States-Canadian comparisons, 1140

Effects of government programs on production southern cotton since 1945, 1160

Farmer participation in the social security program, 813

Geographic distribution of research costs and benefits, 234 Government grain programs of Canada, Australia, Japan, and the United Kingdom, 993

Covernment purchase of crop limiting easements, 60

Implications of alternative cotton acreage allotment levels, 1203

Policy problems of U. S. agriculture: a political scientist's view, 1091

Political pressures and income dis-

tribution in agriculture, 1245

Present and prospective policy
problems of U. S. agriculture: as viewed by an economist, 1116

Public land policy review offers challenge to land economics research, 148

Responses of rice farmers to package program in India, 256

Social cost of the tobacco program,

State variations in farm program payments, 222

Swedish agricultural policy since World War II, 1009

Area planning

Area development: observations on a failure, 468

Economic effects of taking parts of farms for flood-control reservoirs, 1474

Input-output model and regional water management, 1583

Input-output models and benefitcost analysis in water resources research, 1572

Leakages reducing employment and income multipliers in labor-surplus rural areas, 1197

Prospects for southern cotton production and its place in the regional economy, 1175

Rural development through regional planning in Israel, 634

Agricultural Products: Supply, Demand and Prices

General

Effect of length of run on measured demand elasticities, 774 Producer response to technological change in West Pakistan, 625

Rates of growth in food requirements during economic development, 1208 Relationship of direct price flexi-

elationship of direct price flexibilities to direct price elastici-

Livestock and livestock products

Appropriate methods for estimating the short-run elasticity of supply for milk, 840

Corn-hog ratio is poor indicator of hog profits, 467

Dynamic long-run model of the livestock-feed sector, 1288

Impact of beef imports on the U. S. beef industry, 1594 Negotiated pricing of fluid milk; role

Negotiated pricing of fluid milk: role of federal orders and influence on pricing policies, 1386

On the distribution of price changes at a bull auction, 1306

Price elasticities of demand for beef, pork, and broilers, 793 Procedure for separating total re-

ported milk supplies into components, 284

Short-run elasticities of supply for milk, 93

Field crops

Demand for U. S. soybeans in the European common market, 979 Implications of alternative cotton

acreage allotment levels, 1203 Pricing in Kentucky fertilizer markets, 296

Prospects for southern cotton production and its place in the regional economy, 1175

Horticultural crops

Analysis of Bartlett pear prices, 1278

Other products

Cocoa: a study of demand elasticities in the five leading consuming countries, 1950-1961, 410

Convenience foods: the relationship between sales volume and factors influencing demand, 1391

Economic analysis and African responses to price, 402 Supply functions for Ghanaian cocoa,

1946-1962, 384

Marketing and Distribution of Agricultural Products General

Benefits of agricultural marketing research, 36

Economic implications of market orientation, 421

Managerial factor and research on decision making in agricultural marketing firms, 23

Marketing costs and margins: current use in agribusiness market-structure analysis, 1352

Marketing costs and margins: new perspectives in a changing economy, 1366

Processing

Optimum plant numbers and locations for multiple product processing, 287

Transfer cost concavity in Stollsteimer's plant location model,

Transport

Alternative formulations of the transhipment problem, 763

Further case for unregulated truck transportation, 933

Price stabilization

Surplus disposal and supply control: a comment, 153

Retail markets

Competition in food retailing, 1323 Concentration in food retailing, 1332

Marketing institutions

Adjustments by local livestock marketing agencies to packers-andstockyards regulations, 1395

Competition in the affluent society, 433

Market structure research-how and for what?, 465

Method of comparing contract proposals for broiler chicken production, 973

Negotiated pricing of fluid milk, On the distribution of price changes at a bull auction, 1306

Short-run price effects of a structural change in a terminal market for hogs, 803

Some structural characteristics of the Venezuelan milk industry, 132

International Trade

Demand for U. S. soybeans in the European common market, 979 U. K. grain agreement: format for an international grain agreement?, 51

Finance and credit

Factors related to farmers' use of credit: least-squares analysis of sample survey data, 1468

Economics of Production

General and theoretical

Adjusting dynamic models to improve the predictive ability, 963

Aggregation bias and four methods of summing farm supply functions, 696

Allocating farm resources between farm and nonfarm uses, 83

Alternative programming models involving uncertainty, 595 Changes in the income distribution

Changes in the income distribution in agriculture, 1213

Comparative resource, productivity, and income effects of Canadian and United States farm policies, 1130

Contribution of economic classification of farms to understanding of American agriculture, 1545

Dynamic long-run model of the livestock-feed sector, 1288

Estimation and aggregation of firm supply functions, 701

Farm labor-income numbers game, 1022

Fertilizer supply and grain production in Communist China, 915

Geographic distribution of research costs and benefits, 234

Impact of outmigration and multiple job-holding on farm income distribution, 1235

Income structure of U. S. farms by economic class, 207

Operations research techniques in farm management: potential contribution, 1418

Operations research techniques in farm management: survey and appraisal, 1400

Problems and limitations due to criteria used for economic classification of farms, 1555

Problems relating to criteria for classification of farms, 1565

Production response of rice farmers in Nigeria, 900 Relation between the pattern of use and the future output from a flow resource, 311

Selection of representative beachmark farms for supply estimation, 681

Structure and productivity of Brazilian agriculture, 347

Land and water

Economic effects of taking parts of farms for flood-control reservoirs, 1474

Input-output model and regional water management, 1583

Input-output models and benefitcost analysis in water resources research, 1572

Land values and agricultural income: paradox?, 1265

Market mechanism, externalities, and land economics, 542

Labor

Impact of outmigration and multiple job-holding on farm income distribution, 1235

Leakages reducing employment and income multipliers in labor surplus rural areas, 1197

Potential labor mobility in agriculture, 74

Capital

Optimal replacement under risk, 324

Industrial inputs

Producer response to technological change in West Pakistan, 625 Organization and management

Allocation efficiency in a traditional Indian agriculture, 611

Inventory models to determine feed reserves for beef cattle, 948

Management factor in commercial agriculture: effect of off-farm management inputs, 1443

Management factor in commercial agriculture: how can it be improved?, 1446

Management factor in commercial agriculture: how can it be recognized?, 1437

Management factor in commercial agriculture: how can it be taught?, 1449

Management factor in commercial agriculture: influence of values and goals, 1440 Management factor in commercial agriculture: is it an art or a science?, 1433

Management factor in commercial agriculture: new tools for the manager, 1452

Simulation: a tool for farm planning under conditions of weather uncertainty, 574

Use of simulation in evaluating management policies under uncertainty: application to a large scale ranch, 557

Farm crops

Allowing for weather in crop production model building, 270

Probability distribution of field crop yields, 713

Stochastic fertilizer production functions for continuous corn, 105 Livestock and livestock products

Corn-hog ratio is poor indicator of hog profits, 467

Labor productivity in beef slaughter plants, 1457

Maximum profit livestock rations that include wheat, 669

Education and Training

General

A look at the future of agricultural economics, 1510

Agricultural economics in the decade ahead, 521

Agricultural economics is an inexact science, 849

Agricultural economics: predictive or prescriptive, 852

Appraisal of a critical appraisal, 843

Author's last word—for now, 854 Basic research in a quasi science, 846

Critical appraisal of agricultural economics in the mid-sixties, 1

Current status of agricultural economics as a science, 844

Is agricultural economics a science?, 848

On classifying our kind, 464
Public investment in agricultural
research and education: some

research and education: some comments, 1020 Reflections on the twelfth IAAE

conference, 1026 Science, art, and agricultural economics, 851 Should universities have a monopoly on brains?, 463

What did our readers mean?, 150

What do our readers want?, 151
Formal education

Desirable requirements for graduate students not specializing in quantitative techniques, 1486

Desirable requirements for graduate students specializing in quantitative techniques, 1479

Foreign language requirements in Ph.D. programs in agricultural economics, 529

Limitations of mathematical methods, 152

Mathematics and statistics in graduate agricultural economics training, 189

Reflections on teaching and learning in colleges of agriculture, 17

Teaching problems in a growing department of agricultural economics abroad, 1504

Training in mathematics and statistics for agricultural economists: have we gone too far?, 1497

Training of Asian agricultural economics graduate students in the United States, 1024

Advisory work

Closer cooperation between research and extension, 834 Economics education for marketing

firms, 1018

Evaluating agricultural economics extension teaching, 824

Extension education with marketing firms, 1515

Management factor in commercial agriculture: how can it be taught?, 1449

Tensions between research and extension workers—three hypotheses, 838

Rural Sociology

General

Farmer participation in the social security program, 813

Farmers' perception of the farm problem, 1190

Management factor in commercial agriculture; influence of values and goals, 1440 Adoption of innovations

Responses of rice farmers to package program in India, 256

Research Methods and Techniques

General

Joint use of different sampling frames, 1534

Limitations of mathematical methods, 152

Mission oriented research, 462

New area sampling frame and its uses, 1524

On estimating the transition probabilities of a Markov process, 742

Significance levels-0.05, 0.01, or?, 1381

Agricultural policy

Social cost of the tobacco program, 242

Agricultural products: supply, demand and prices

Appropriate methods for estimating the short-run elasticity of supply for milk, 840

Procedure for separating total reported milk supplies into components, 284

Marketing and distribution

Alternative formulations of the transhipment problem, 763

Managerial factor and research on decision making in agricultural marketing firms, 23

Marketing costs and margins: current use in agribusiness marketstructure analysis, 1352

Nonparametric statistics in marketing research, 1520

Optimum plant numbers and locations for multiple product processing, 287

Transfer cost concavity in Stollsteimer's plant location model,

Economics of production

Adjusting dynamic models to improve their predictive ability, 963

Aggregation bias and four methods of summing farm supply functions, 696

Allowing for weather in crop production model building, 270 Alternative programming models in-

volving uncertainty, 595

Contribution of economic classification of farms to understanding of American agriculture, 1545

Estimation and aggregation of firm supply functions, 701

Inventory models to determine feed reserves for beef cattle, 948

Methodology for estimating production parameters, 1462

Operations research techniques in farm management: potential contribution, 1418

Operations research techniques in farm management: survey and appraisal, 1400

Optimal replacement under risk, 324

Problems and limitations due to criteria used for economic classification of farms, 1555

Problems relating to criteria for classification of farms, 1565

Relation between the pattern of use and the future output from a flow resource, 311

Selection of representative benchmark farms for supply estimation, 681

Simulation: tool for farm planning under conditions of weather uncertainty, 574

Use of simulation in evaluating management policies under uncertainty: application to a large scale ranch, 557

Foreign

Africa

Economic analysis and African responses to price, 402

Australia

Government grain programs of
Canada, Australia, Japan, and

the United Kingdom, 993

Brazil

Structure and productivity of Brazilian agriculture, 347

Canada

Comparative resource, productivity, and income effects of Canadian and United States farm policies, 1130

Costs and returns from farm price supports: some United States-Canadian comparisons, 1140 Government grain programs of Canada, Australia, Japan, and the United Kingdom, 993

China

Fertilizer supply and grain production in Communist China, 915

Ghana

Supply functions for Ghanaian cocoa, 1946-1962, 386

India

Allocation efficiency in a traditional Indian agriculture, 611

Responses of rice farmers to package program in India, 256

Israel

Rural development through regional planning in Israel, 634

Japan

Government grain programs of Canada, Australia, Japan, and the United Kingdom, 993

Latin America

Land Reform under the alliance for progress, 652

Nigeria

Production response of rice farmers in Nigeria, 900

Pakistan

Producer response to technological change in West Pakistan, 625

Sweden

Swedish agricultural policy since World War II, 1009

United Kingdom

Government grain programs of Canada, Australia, Japan, and the United Kingdom, 993

U. K. grain agreement; format for an international grain agreement?, 51

Venezuela

Some structural characteristics of the Venezuelan milk industry, 132

Publications received 167, 489, 869, 1045

Reviews 156, 473, 858, 1030

News notes 179, 506, 882, 1058

Obituaries 511, 887, 1069

List of new members, 1071

Reports and minutes—American Farm Economic Association, 1601

AUTHORS

Afzal, M., J. H. McCoy, and F. Orazem, Development of Inventory Models to Determine Feed Reserves for Beef Cattle Under Unstable Climatic Conditions, Nov., 948

Amiad, Amotz, and Pinhas Zusman, Simulation: A Tool for Farm Planning Under Conditions of Weather Uncer-

tainty, Aug., 574

Andrews, Richard A., and George E. Frick, Aggregation Bias and Four Methods of Summing Farm Supply Functions, Aug., 696

Babb, Emerson M., and Robert E. Schneidau, An Analysis of Adjustments Made by Local Livestock Marketing Agencies to Packers-and-Stockyards Regulation Prohibiting Service Charges, Dec., 1395

Bachman, Kenneth L., Agricultural Economics and Technical Aid in Foreign

Development, Dec., 1079
Barker, Randolph, Appropriate Methods
for Estimating the Short-Run Elasticity of Supply for Milk, Aug., 840

Barker, Randolph, and Bernard F. Stanton, Estimation and Aggregation of Firm Supply Functions, Aug., 701

Barkley, Paul W., Economic Effects of Taking Parts of Farms for Flood Control Reservoirs, Dec., 1474

Bateman, D. I., Surplus Disposal and Supply Control: A Comment, Feb., 153

Bateman, Merrill J., Aggregate and Regional Supply Functions for Chanaian Cocoa, 1946-1962, May, 384

Baumel, C. Phillip, and Lee R. Kolmer, Opportunities in Economics Education with Marketing Firms, Nov., 1018

Baumgartner, H. W., Potential Mobility in Agriculture: Some Reasons for the Existence of the Labor-Transfer Problem, Feb., 74

Bawden, D. Lee, A Look at the Future of Agricultural Economics, Dec., 1510

Beck, Robert L., Negotiated Pricing of Fluid Milk: Role of Federal Orders and Influence on Pricing Policies, Dec. 1386 Beck, Robert L., Nonparametric Statistics in Marketing Research, Dec., 1520

Been, Richard O., Discussion: Marketing Costs and Margins, Dec., 1376

Behrman, Jere Richard, Cocoa: A Study of Demand Elasticities in the Five Leading Consuming Countries, 1950-1961, May, 410

Benson, Verel W., Impact of Beef Imports on the U. S. Beef Industry, Dec.,

1594

Berry, James E., Eldon D. Smith, and Robert W. Rudd, Pricing in Kentucky Fertilizer Markets, May, 296

Blakley, Leo, The Effects of Government Programs on Southern Cotton Production Since 1945, Dec., 1160

Blosser, R. H., Corn-Hog Ratio is Poor Indicator of Hog Profits, May, 467

Bonnen, James T., Present and Prospective Policy Problems of U. S. Agriculture: As Viewed by an Economist, Dec., 1116

Boyne, David, Changes in the Income Distribution in Agriculture, Dec., 1213 Brandow, George E., Discussion: Competition and Concentration in Food

petition and Concentration in Food Retailing, Dec., 1347 Breimyer, Harold F., On Classifying Our Kind, May, 464

Bressler, R. G., Agricultural Economics in the Decade Ahead, Aug., 521

Brown, William G., An Appraisal of a Critical Appraisal, Aug., 843

Brown, W. G., and A. N. Halter, Desirable Requirements for Graduate Students Specializing in Quantitative Techniques, Dec., 1479

Brunk, Max E., Discussion: Competition in the Affluent Society, May, 445

Brunthaver, Carroll G., U. K. Grain Agreement: Format for an International Grain Agreement?, Feb., 51

Burt, Oscar R., Optimal Replacement Under Risk, May, 324

Burt, Oscar R., Operations Research Techniques in Farm Management: Potential Contribution, Dec., 1418

Butz, Dale E., The Management Factor in Commercial Agriculture: The Effect of Off-Farm Management Inputs, Dec., 1443

Castle, Emery N., Discussion: The Benefits of Farm Programs-Incidence, Shifting, and Dissipation, Dec., 1263

Castle, Emery N., The Market Mechanism, Externalities, and Land Economics, Aug., 542

Castle, Emery N., and H. H. Stoevener, Input-Output Models and Benefit-Cost Analysis in Water Resources Research, Dec., 1572

Caudill, Charles E., Joint Use of Different Sampling Frames, Dec., 1534

Chryst, Walter E., The Agricultural Land Price-Income Paradox?, Dec., 1265

Cochrane, Willard W., Some Observations of an Ex Economic Advisor: Or What I Learned in Washington, May, 447

Cook, Hugh L., Some Structural Characteristics of the Venezuelan Milk In-

dustry, Feb., 132

Crom, Richard J., and Wilbur R. Maki, Adjusting Dynamic Models to Improve Their Predictive Ability, Nov., 963

Dahl, Dale C., and Frank J. Smith, Jr., Market Structure Research-How and for What? May, 465

Dahl, Reynold P., Demand for U. S. Soybeans in the European Common Market: A Case for Optimism, Nov., 979

Dalrymple, Dana G., Public Investment in Agricultural Research and Education: Some Comments, Nov., 1020

Day, Richard H., Probability Distributions of Field Crop Yields, Aug., 713
 Dean, Edwin R., Economic Analysis and African Responses to Price, May, 402

Dean, G. W., and A. N. Halter, Use of Simulation in Evaluating Management Policies Under Uncertainty: Application to a Large Scale Ranch, Aug., 557

DeLoach, D. B., and W. Miklius, A Further Case for Unregulated Truck Transportation, Nov., 933

Donovan, William J., Current Status of Agricultural Economics as a Science, Aug., 844

Edwards, John A. Analysis of Bartlett Pear Prices, Dec., 1278

Egbert, Alvin C., and Shlomo Reutlinger, A Dynamic Long-Run Model of the Lifestock-Feed Sector, Dec., 1288

Feder, Ernest, Land Reform Under the Alliance for Progress, Aug., 652 Firch, Robert S., Discussion: Commodity Price Analysis. Dec., 1320

Price Analysis, Dec., 1320
Fischer, Loyd K., and Milton E. Griffing,
Government Purchase of Crop Limiting Easements as a Means of Reducing
Production, Feb., 60

Floyd, John E., The Costs and Returns from Farm Price Supports: Some United States-Canadian Comparisons, Dec., 1140

Fowler, Mark L., Discussion: The Effects of Government Programs on Southern Cotton Production Since 1945, Dec., 1172

French, Charles E., The Managerial Factor and Research on Decision Making in Agricultural Marketing Firms, Feb., 23

Frick, George E., and Richard A. Andrews, Aggregation Bias and Four Methods of Summing Farm Supply Functions, Aug., 696

Fuller, Varden, Political Pressures and Income Distribution in Agriculture, Dec., 1245

Fuller, Wayne A., Stochastic Fertilizer Production Functions for Continuous Corn, Feb., 105

Gaffney, Mason, The Benefits of Farm Programs: Incidence, Shifting, and Dissipation, Dec., 1252

Goldberg, Ray A., Marketing Costs and Margins: Current Use in Agribusiness Market-Structure Analysis, Dec., 1352

Griffing, Milton E., and Loyd K.
Fischer, Government Purchase of Crop
Limiting Easements as a Means of Reducing Production, Feb., 60

Grove, Ernest W., Basic Research in a Quasi Science, Aug., 846

Grove, Ernest W., Mission Oriented Research, May, 462

Grove, Ernest W., State Variations in Farm Program Payments, May, 222 Grove, Ernest W., The Farm Labor In-

come Numbers Game, Nov., 1022 Grubb, H. W., and G. S. Tolley, Mathematics and Statistics in Graduate Agri-

cultural Economics Training, May, 189 Gum, Russell L. and Samuel H. Logan, Labor Productivity in Beef Slaughter Plants, Dec., 1457

Halter, A. N., and W. G. Brown, Desirable Requirements for Graduate

Students Specializing in Quantitative Techniques, Dec., 1479

Halter, A. N., and G. W. Dean, Use of Simulation in Evaluating Management Policies Under Uncertainty: Application to a Large Scale Ranch, Aug., 557

Hardin, Charles M., Present and Prospective Policy Problems of U. S. Agriculture: As Viewed by a Political Scientist, Dec., 1091

Harp, Harry H., Convenience Foods: The Relationship Between Sales Volume and Factors Influencing Demand, Dec., 1391

Hartley, H. O., Discussion: Sampling Frames for Collection of Agricultural Statistics, Dec., 1542

Hartman, L. M., The Input-Output Model and Regional Water Management, Dec., 1583

Hatesohl, Delmar, Luther G. Tweeten, and Fred K. Hines, Farmers' Perception of the Farm Problem, Dec., 1190

Havlicek, Joseph Jr., Desirable Requirements for Graduate Students Not Specializing in Quantitative Techniques, Dec., 1486

Headley, J. C., The Management Factor in commercial Agriculture: How Can It Be Recognized?, Dec., 1437

Hildreth, R. J., Tensions Between Research and Extension Workers-Three Hypotheses, Aug., 838

Hildreth, R. J. Training in Mathematics and Statistics for Agricultural Economists: Have We Gone Too Far?, Dec., 1497

Hines, Fred K., Delmar Hatesohl, and Luther G. Tweeten, Farmers' Perception of the Farm Problem, Dec., 1190

Hoch, Irving, Transfer Cost Concavity in Stollsteimer's Plant Location Model, May, 470

Hoffnar, Bernard R., What Did Our Readers Mean?, Feb., 150

Holdren, Bob R., Competition in Food Retailing, Dec., 1323

Hopper, W. David, Allocation Efficiency in a Traditional Indian Agriculture, Aug., 611

Houck, James P., The Relationship of Direct Price Flexibilities to Direct Price Elasticities, Aug., 789

Huddleston, Harold F., A New Area

Sampling Frame and Its Uses, Dec., 1524

Hurley, Ray, Problems Relating to Criteria for Classification of Farms, Dec., 1565

Hurt, Verner G., and Thomas E. Tramel, Alternative Formulations of the Transhipment Problem, Aug., 763

shipment Problem, Aug., 763 Hussey, Gorham, and Hugh L. Moore, Economic Implications of Market Orientation, May, 421

Hutton, Robert F., Operations Research Techniques in Farm Management: Survey and Appraisal, Dec., 1400

Ihnen, Loren A., Discussion: Operations Research Techniques in Farm Management-Survey and Appraisal, Dec., 1415

Jansma, J. Dean, Discussion: The Input-Output Model and Regional Water Management, Dec., 1591

Johnson, Paul R., The Social Cost of the Tobacco Program, May, 242

Johnston, Bruce F., and G. S. Tolley, Strategy for Agriculture in Development, May, 365

Judge, George G., Discussion: Measuring Supply and Demand in Underdeveloped Agriculture, May, 418

developed Agriculture, May, 418
Judge, G. G., T. Takayama, and T. C.
Lee, On Estimating the Transition
Probabilities of a Markov Process,
Aug., 742

Kelley, Paul L., and Dale A. Knight, Short-Run Elasticities of Supply for Milk, Feb., 93

Factor in Commercial Agriculture: Is
It an Art or a Science?, Dec., 1433

Kelso, M. M., A Critical Appraisal of Agricultural Economics in the Mid-Sixties, Feb., 1

Kelso, M. M., The Author's Last Word -For Now, Aug., 854

Kennedy, Rex P., The Management Factor in Commercial Agriculture: New Tools for the Manager, Dec., 1452

Kolmer, Lee R., and C. Phillip Baumel, Opportunities in Economics Education with Marketing Firms, Nov., 1018

Landstrom, Karl S., Public Land Policy Review Offers Challenge to Land Economics Research, Feb., 148

Latimer, Robert, and Don Paarlberg, Geographic Distribution of Research Costs and Benefits, May, 234

Lee, John E., Jr., Allocating Farm Resources Between Farm and Nonfarm Uses, Feb., 83

Lee, T. C., G. G. Judge, and T. Takayama, On Estimating the Transition Probabilities of a Markov Process, Aug., 742

Liu, Jung-Chao, Fertilizer Supply and Grain Production in Communist China, Nov., 915

Logan, Samuel H., and Russell L. Gum, Labor Productivity in Beef Slaughter Plants, Dec., 1457

Lord, William B., Discussion: Input-Output Models and Benefit-Cost Analysis in Water Resources Research, Dec., 1580

Love, Harold G., and D. Milton Shuffett, Short-Run Effects of a Structural Change in a Terminal Market for Hogs, Aug., 803

Hogs, Aug., 803

Lowenstein, Frank, Discussion: Prospects for Southern Cotton Production and Its Place in the Regional Economy, Dec., 1186

Lukaczer, Moses, Farmer Participation in the Social Security Program, Aug., 813

Mackenzie, William, Compartive Resource, Productivity, and Income Effects of Canadian and United States Farm Policies: Resources and Productivity, Dec., 1130

Maki, Wilbur R., and Richard J. Crom, Adjusting Dynamic Models to Improve Their Predictive Ability, Nov., 963

Malone, Carl C., Some Responses of Rice Farmers to the Package Program in Tanjore District, India, May, 256 Manderscheid, L. V., Significance

Levels-0.05, 0.01, or?, Dec., 1381

Marion, B. W., and R. W. Skinner, Extension, Education, with Marketing

tension Education with Marketing Firms, Dec., 1515

Martin, Neil R. Jr., P. L. Strickland, Jr., and Earl J. Partenheimer, Implications of Alternative Cotton Acreage Allotment Levels, Dec., 1203

McAlexander, R. H., and Seamus J. Sheehy, Selection of Representative Benchmark Farms for Supply Estimation, Aug., 681 McConnen, Richard J., Relation Between the Pattern of Use and the Future Output from a Flow Resource, May

McCoy, J. H., F. Orazem, and M. Afzal, Development of Inventory Models to Determine Feed Reserves for Beef Cattle Under Unstable Climatic Conditions, Nov., 948

McKee, Dean E., and Radoje Nikolitch, The Contribution of the Economic Classification of Farms to the Understanding of American Agriculture,

Dec., 1545

Melichar, Emanuel, Factors Related to Farmers' Use of Credit: Least-Squares Analysis of Sample Survey Data, Dec., 1468

Merrill, William C., Alternative Programming Models Involving Uncertainty, Aug., 595

Mighell, Ronald L., Is Agricultural Economics a Science?, Aug., 848 Miklius, W., and D. B. DeLoach, A

Further Case for Unregulated Truck Transportation, Nov., 933

Moore, Donald, S., and Delane E. Welsch, Problems and Limitations Due to Criteria Used for Economic Classification of Farms, Dec., 1555

Moore, Hugh L., and Gorham Hussey, Economic Implications of Market Orientation, May, 421

Morgan, Howard E., Concentration in Food Retailing, Dec., 1332

Morris, W. H. M., Discussion: Operations Research Techniques in Farm Management-Potential Contribution, Dec., 1427

Myrdal, Gunnar, The United Nations, Agriculture and the World Economic Revolution, Nov., 889

Nelson, Aaron G., The Management Factor in Commercial Agriculture: How Can it Be Improved?, Dec., 1446

Nicholls, William H., and Ruy Miller Paiva, The Structure and Productivity of Brazilian Agriculture, May, 347

Nikolitch, Radoje, and Dean E. McKee, The Contribution of the economic Classification of Farms to the Understanding of American Agriculture, Dec.,

Ogren, Kenneth E., Marketing Costs and

Margins: New Perspectives in Changing Economy, Dec., 1366

Orazem, F., M. Afzal, and J. H. McCov. Development of Inventory Models to Determine Feed Reserves for Beef Cattle Under Unstable Climatic Conditions, Nov., 948

Oury, Bernard, Allowing for Weather in Crop Production Model Building,

May, 270

Paarlberg, Don, and Robert Latimer, Geographic Distribution of Research Costs and Benefits, May, 234

Paiva, Ruy Miller, and William H. Nicholls, The Structure and Productivity of Brazilian Agriculture, May, 347

Partenheimer, Earl J., Neil R. Martin, Jr., and P. L. Strickland, Jr., Implications of Alternative Cotton Acreage Allotment Levels, Dec., 1203

Pasour, E. C. Jr., and R. A. Schrimper, The Effect of Length of Run on Measured Demand Elasticities, Aug.,

Polopolus, Leo, Optimum Plant Numbers and Locations for Multiple Product Processing, May 287 Pritchard, Norris T., Limitations of

Mathematical Methods, Feb., 152

Quenemoen, M. E., The Management Factor in Commercial Agriculture: The Influence of Values and Goals, Dec., 1440

Raup, Philip M., Discussion: The Agricultural Land Price-Income Paradox? 1273

Reinsel, Edward I., Agricultural Economics Is an Inexact Science, Aug.,

Reutlinger, Shlomo, and Alvin C. Egbert, A Dynamic Long-Run Model of the Livestock-Feed Sector, Dec., 1288

Rieck, Robert E., Evaluating Agricultural Economics Extension Teaching, Aug., 824

Rieck, Robert E., The Management Factor in Commercial Agriculture: How Can It Be Taught?, Dec., 1449

Robinson, Kenneth L., The Impact of Government Price and Income Programs on Income Distribution in Agriculture, Dec., 1225

Roy, Ewell Paul, A Method of Com-

paring Contract Proposals for Broiler Chicken Production, Nov., 973

Ruttan, V. W., and A. M. Weisblat, Some Issues in the Training of Asian Agricultural Economics Graduate Students in the United States, Nov., 1024

Sandberg, Lars G., Swedish Agricultural Policy Since World War II, Nov., 1009

Sayre, Charles R. Jr., Prospects for Southern Cotton Production and Its Place in the Regional Economy, Dec., 1175

Schmid, A. Allan, Science, Art, and Agricultural Economics, Aug., 851

Schmid, A. Allan, and James G. Yoho, Area Development: Observations on a

Failure, May, 468

Schneidau, Robert E., and Emerson M. Babb, An Analysis of Adjustments Made by Local Livestock Marketing Agencies to Packers-and-Stockyards Regulation Prohibiting Service Charges, Dec., 1395

Schrimper, R. A., and E. C. Pasour, Jr., The Effect of Length of Run on Measured Demand Elasticities, Aug.,

774

Schultz, Theodore W., Reflections on Teaching and Learning in Colleges of

Agriculture, Feb., 17

Sheehy, Seamus J., and R. H. McAlexander, Selection of Representative Benchmark Farms for Supply Estimation, Aug., 681

Shuffett, D. Milton, and Harold G. Love, Short-Run Price Effects of a Structural Change in a Terminal Market for Hogs, Aug., 803

Skinner, R. W., and B. W. Marion, Extension Education with Marketing

Firms, Dec., 1515

Smith, Blair J., An Algebraic Procedure for Separating Total Reported State Milk Supplies into Grade A and Non-Grade A Components, May, 284

Smith, Eldon D., Foreign Language Requirements in Ph.D Programs in Agricultural Economics, Aug., 529

Smith, Eldon D., Robert W. Rudd, and James E. Berry, Pricing in Kentucky Fertilizer Markets, May, 296

Smith, Frank J. Jr., and Dale C. Dahl, Market Structure Research-How and for What?, May, 465

Smith, Norton E., Discussion: Economic Implications of Market Orientation, May, 428

Snodgrass, Milton M., Teaching Problems in a Growing Department of Agricultural Economics Abroad, Dec., 1504

Sosnick, Stephen H., On the Distribution of Price Changes at a Bull Auction, Dec., 1306

Spitze, R. G. F., Agricultural Economics: Predictive or Prescriptive, Aug., 852

Spitze, R. G. F., Reflections on the Twelfth IAAE Conference, Nov., 1026

Stanton, Bernard F., and Randolph Barker, Estimation and Aggregation of Firm Supply Functions, Aug., 701

Stevens, Robert D., Rates of Growth in Food Requirements During Economic Development, Dec., 1208

Stoevener, H. H., and Emery N. Castle, Input-Output Models and Benefit-Cost Analysis in Water Resources Research, Dec. 1572

Strickland, P. L. Jr., Earl J. Partenheimer, and Neil R. Martin, Jr., Implications of Alternative Cotton Acreage Allotment Levels, Dec., 1203

Sturt, Daniel W., Producer Response to Technological Change in West Pakistan, Aug., 625

Takayama, T., T. C. Lee, and G. G. Judge, On Estimating the Transition Probabilities of a Markov Process, Aug., 742

Thomas, D. Woods, Discussion: The Structure and Productivity of Brazilian Agriculture, May, 362

Tolley, G. S., and H. W. Grubb, Mathematics and Statistics in Graduate Agricultural Economics Training, May, 189

Tolley, G. S., and Bruce F. Johnston, Strategy for Agriculture in Development, May, 365

Tomek, William G., Changes in Price Elasticities of Demand for Beef, Pork, and Broilers, Aug., 793

Tongue, William W., Competition in the Affluent Society, May, 433

Townshend-Zellner, Norman, and Harry C. Trelogan, On Benefits of Agricultural Marketing Research, Feb., 36 Tramel, Thomas E., and Verner G. Hurt, Alternative Formulations of the Transhipment Problem, Aug., 763

Trelogan, Harry C., and Norman Townshend-Zellner, On Benefits of Agricultural Marketing Research, Feb., 36

Tweeten, Luther G., The Income Structure of U.S. Farms by Economic Class, May, 207

Tweeten, Luther G., Discussion: Comparing Effects of U.S. and Canadian Farm Policies, Dec., 1152

Tweeten, Luther G., and Fred H. Tyner, A Methodology for Estimating Production Parameters, Dec., 1462

Tweeten, Luther G., Fred K. Hines, and Delmar Hatesohl, Farmers' Perception of the Farm Problem, Dec.,

Tyner, Fred H., and Luther G. Tweeten, A Methodology for Estimating Production Parameters, Dec., 1462

Wadsworth, H. A., Leakages Reducing Employment and Income Multipliers in Labor-Surplus Rural Areas, Dec., 1197

Waldo, Arley D., The Impact of Out-migration and Multiple Job-Holding Upon Income Distribution in Agri-culture, Dec., 1235

Waugh, Frederick V., Should Universities Have a Monopoly on Brains?, May, 463

Weeks, E. E., Maximum Profit Live-stock Rations that Include Wheat, Aug., 669

Wehrwein, Carl F., What Do Our Readers Want?, Feb., 151 Wehrwein, Carl F., Government Grain Programs of Canada, Australia, Japan, and the United Kingdom, Nov., 993

Weisblat, A. M., and V. W. Ruttan, Some Issues in the Training of Asian Agricultural Economics Graduate Students in the United States, Nov., 1024

Weitz, Raanan, Rural Development Through Regional Planning in Israel, Aug., 634

Welsch, Delane E., Response to Economic Incentive by Abakaliki Rice Farmers in Eastern Nigeria, Nov., 900
Welsch, Delane E., and Donald S.

Moore, Problems and Limitations Due to Criteria Used for Economic Classification of Farms, Dec., 1955

West, V. I., Discussion: Sampling Frames for Collection of Agricultural Statistics, Dec., 1539

Wharton, Clifton R. Jr., Discussion: Strategy for Agriculture in Development, May, 379

Witt, Lawrence W., Role of Agriculture in Economic Development-A Review, Feb., 120

Wyckoff, J. B., Closer Cooperation Between Research and Extension, Aug., 834

Yoho, James G., and A. Allan Schmid, Area Development: Observations on a Failure, May, 468

Zusman, Pinhas, and Amotz Amiad, Simulation: A Tool for Farm Planning Under Conditions of Weather Uncertainty, Aug., 574

REVIEWS

By author of publication-reviewer in parenthesis

- Balassa, Bela, Trade Prospects for Developing Countries (Donald Kaldor), Aug., 858
- Boon, G. K., Economic Choice of Hu-man and Physical Factors in Production (Earl R. Swanson), May, 473
- Boot, John C. G., Quadratic Program-ming (Clark Edwards), Nov., 1030 Bowman, Mary Jean, and W. Warren Haynes, Resources and People in East Kentucky: Problems and Potentials of a Lagging Economy (Curtis F. Lard, May, 475
- Bublot, Georges, L'Exploitation Agri-cole, Economie-Gestion-Analyse (Bernard R. Oury), Nov., 1031
- Castle, Emery N. (see Smith, Stephen C.) Clawson, Marion (ed.), Natural Re-sources and International Development (W. W. McPherson), May, 477
- Copp, James H. (ed.), Our Changing Rural Society: Perspectives and Trends (Alvin L. Bertrand), May, 479

Fei, John C. H., and Gustav Ranis, De-

velopment of the Labor Surplus Economy: Theory and Policy (William O. Jones), May, 480

Goldberger, Arthur S., Econometric Theory (Carl F. Christ), Feb., 156

Harbison, Frederick, and Charles A. Myers, Education, Manpower and Economic Growth: Strategies of Human Resource Development (Lee R. Martin), May, 483

Haynes, W. Warren (see Bournan, Mary

Heady, Earl O., and Luther G. Tweeten, Resource Demand and Structure of the Agricultural Industry (C. O. McCorkle, Jr.), Feb., 158

Henderson, James M., and Anne O. Krueger, National Growth and Economic Change in the Upper Midwest (John L. Fischer), Nov., 1032

Iowa State University Center for Agricultural Economic Development, Farm Goals in Conflict-Family Farm, Income, Freedom, Security (A. N. Halter), Feb., 160

Jones, Arthur R. Jr. (see Taylor, Lee)

Katona, George, The Mass Consumption Society (V. James Rhodes), Aug., 860

Kneese, Allen V., The Economics of Regional Water Quality Management (Irving Hoch), Nov., 1034

Krueger, Anne O. (see Henderson, James M.)

Meier, Gerald M., Leading Issues in Development Economics (Kenneth H. Parsons), May, 484

Mundlak, Yair, An Economic Analysis of

Established Family Farms in Israel (Max R. Langham), Nov., 1036 Myers, Charles A. (see Harbison, Frederick)

Ranis, Gustav (see Fei, John, C. H.)
Roy, Ewell Paul, Cooperatives: Today
and Tomorrow (Henry A. Homme and
R. S. Boal), Feb., 162

R. S. Boal), Feb., 162
Ruttan, Vernon W., The Economic Demand for Irrigated Acreage: New Methodology and Some Preliminary Projections, 1954-1980 (M. M. Kelso), Nov., 1038

Schipper, Lewis, Consumer Discretionary Behavior; A Comparative Study in Alternative Methods of Empirical Research (George G. Judge), Aug., 862

Singer, Hans W., International Development: Growth and Change (Lawrence Witt), Aug., 864

Smith, Stephen C., and Emery N. Castle, Economics and Public Policy in Water Resource Development (Raymond D. Vlasin), Nov., 1040

Sorenson, Vernon L. (ed.), Agricultural Market Analysis (Leo V. Blakley and Nellis A. Briscoe), Nov., 1042

Taylor, Lee, and Arthur R. Jones, Jr., Rural Life and Urbanized Society (Everett M. Rogers), May, 487

Tracy, Michael, Agriculture in Western Europe (Murray R. Benedict), Aug., 868

Tweeten. Luther G. (see Heady, Earl O.)

Wright, Gordon, Rural Revolution in France: The Peasantry in the Twentieth Century (Charles M. Hardin), Feb., 164